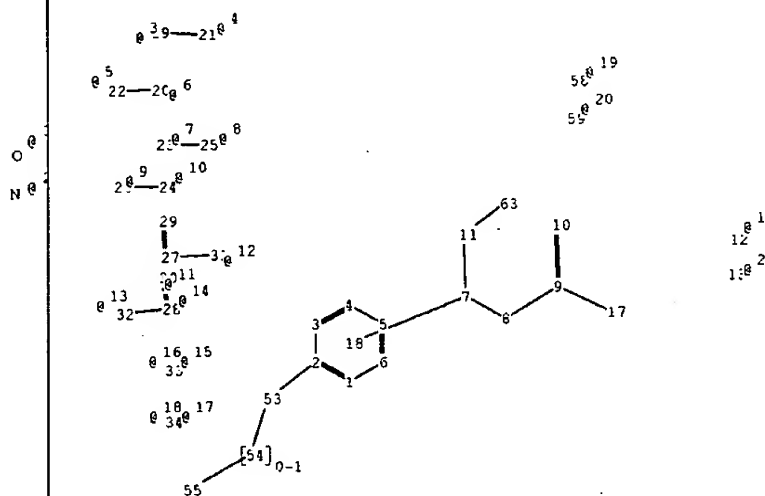
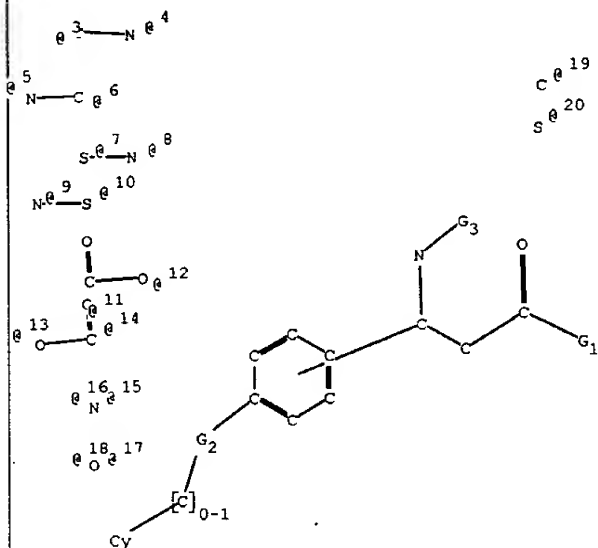


5/29/01



chain nodes :

7 8 9 10 11 12 13 17 19 20 21 22 23 24 25 26 27 28 29
30 31 32 33 34 53 54 55 58 59 63

ring nodes :

1 2 3 4 5 6

chain bonds :

2-53 7-8 7-11 8-9 9-10 9-17 11-63 19-21 20-22 23-25 24-26
27-29 27-31 28-30 28-32 53-54 54-55

ring bonds :

1-2 1-6 2-3 3-4 4-5 5-6

exact/norm bonds :

2-53 7-11 9-10 9-17 11-63 19-21 20-22 23-25 24-26 27-29 27-31
28-30 28-32 53-54 54-55

exact bonds :

7-8 8-9

normalized bonds :

1-2 1-6 2-3 3-4 4-5 5-6

G1: [*1], [*2]

G2: [*3-*4], [*5-*6], [*7-*8], [*9-*10], [*11-*12], [*13-*14], [*15-*16], [*17-*18]

G3: [*19], [*20]

Match level :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:CLASS 8:CLASS
9:CLASS

	10:CLASS	11:CLASS	12:CLASS	13:CLASS	17:CLASS	18:CLASS
19:CLASS	20:CLASS	21:CLASS	22:CLASS	23:CLASS	24:CLASS	25:CLASS
26:CLASS	27:CLASS	28:CLASS	29:CLASS	30:CLASS	31:CLASS	32:CLASS
33:CLASS	34:CLASS	53:CLASS	54:CLASS	55:Atom	58:CLASS	59:CLASS
63:CLASS						